

# ADARSH SHARMA



+91 8957954425



adarshsharma9181@gmail.com



Noida, Uttar Pradesh, India



LinkedIn



GitHub

## ABOUT ME

I'm an enthusiastic backend developer with a year of real-world experience. My area of expertise is developing dependable and efficient web apps, with a focus on JavaScript, Node.js, and ReactJs. In addition to my commitment to creating user-friendly solutions, I am proficient in front-end programming.

## EDUCATION

### Master of Computer Applications

8.11 CGPA

Lovely Professional University 2021-2023

Phagwara, Punjab

### Bachelor of Computer Applications

7.04 CGPA

Lovely Professional University 2018-2021

Phagwara, Punjab

## SKILLS

- HTML
- CSS
- Bootstrap
- JavaScript/TypeScript
- jQuery
- React.js
- Node.js
- Express.js
- MongoDB
- Restful API
- SQL
- Git/GitHub
- VS-Code, Postman
- Microservices Architecture
- Agile/Scrum Methodology

## WORK EXPERIENCE

### Quara Digital Pvt Ltd.

Feb-Oct 2023

Associate Software Engineer

Gurugram

### Property Expiring Soon API

- Create a REST API to retrieve properties (land, villa, apartment) with expiration dates within the next 7 days, ensuring the API.

### Account Deletion API

- The REST API facilitates soft deletion of both Main Users and Sub Users. When a Sub User requests deletion, their data is transferred to the Main User they were working under, and the Sub User's account is marked as "soft deleted." In the case of Main Users initiating an account deletion request, their account and all associated data are subjected to soft deletion, marking everything as "soft deleted."

### Updation/Deletion Of Phone/WhatsApp Number For Specific Property Type

- Created a REST API that allows users to update and delete phone or WhatsApp numbers for specific property types. If a user doesn't want to make changes, they can simply choose to keep their registered mobile number in both fields.

## Contract Details API

- Created an API that allows users to obtain a paid subscription for obtaining a property license. Users can input their information, and based on these details, we initiate a request to a third-party API to generate their property license. Once the license is generated, we provide it to the user

## PROJECTS

---

### Fake News Detector | May 2023

- Designed and developed a Webapp using HTML, CSS, Bootstrap, jQuery and JavaScript .
- It uses API to fetch news information from different websites.
- Users can simply check whether the text news is fake or genuine by click on a button.
- It is a single-page application and where user can give comments and give their feedback.

### User View(CRUD) | November 2023

[Verify](#)

- Developed a single-page application using ReactJs that dynamically displays profiles of 10 users using data retrieved from an open API. Each user profile includes essential
- details such as avatar picture, name, email, phone, website, and company name. Implemented action buttons below each profile for like, edit, and delete
- functionalities. Successfully utilized open API data to create a user-friendly and
- interactive interface for profile management.

### E-commerce Shopping Web App | February 2024

[Verify](#)

- Crafted and implemented an E-commerce Web Application using ReactJS and Tailwind CSS, combining modern front-end technologies for an optimal user experience. Introduced a seamless Add to Cart functionality, empowering users to effortlessly add or remove items from their shopping cart.

## COURSES AND TRAINING

---

### Complete Web Development Bootcamp (14/06/2020)

LearnCodeOnline.com

- It includes HTML, CSS & JavaScript basics. Bootstrap & working with jQuery.
- Animation using CSS and JS library .
- How to work with API and fetch data from API.
- Adding authentication and security to the login and register process.

[Verify](#)

### Front-end Development Using React (18/07/2022)

Coursera.com

- It includes React Basics, Function & Class Base Components.
- Props & PropTypes in React.
- React Hooks & Routing.
- How to work with API and fetch data from API.
- Redux and Authentication.

[Verify](#)